APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office JAN 2 7 1976
Returned to applicant for correction MAR 3 1976
Corrected application filed. MAR 8 1976
Map filed APR 2 1976
The applicant J. E. Harris & Joe Van Ruiten
Rt. #3 Caldwell, Street and No. or P.O. Box No. City or Town
Idaho 83605 , hereby make application for permission to appropriate the publi
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation)
tion; if a copartnership or association, give names of members.) Joe Van Ruiten, Dora,
New Mexico
1. The source of the proposed appropriation is. Underground Name of stream, lake or other source.
2. The amount of water applied for is 2.7 Sec. ft. second-fee
(a) If stored in reservoir give number of acre-feet no acre-feet
3. The water to be used for irrigation . Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated) 160
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream no
5. The water is to be diverted from its source at the following point: SE½ of the SE½ of section
4, T.21N., R.54E., M.D.B.&M. 1/4 COr. S4/S3 bears N. 29-33 E. a Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
distance of 1663.31 feet. it should be stated.
6. Place of use SE 4 section 4, T.21N., R.54E., M.D.B.&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
7. Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans as
spēcifications of your diversion or storage works.) Sprinkle irrigation system
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	d cost of works \$15,000
	d time required to construct works. 3 years
l. Estimate	d time required to complete the application to beneficial use 3 Years
	: For use other than irrigation or stock watering, state number and type of units to be served or annual
To r	eplace cancelled Application No. 26701
	·
policant	J. E. Harris
11	s/ By Curtis W. Drollinger
	P. O. Box 297
ompared ee Ruli	jw/ga Ely, Nevada 89301 ng No. 2150
	DENIAL OF STATE ENGINEER
	deny
This is to	o certify that I have examined the foregoing application, and do hereby grant the same, subject to the
llowing limit	tations and conditions:
On the	grounds that it would adversely affect existing rights and
he oth	erwise detrimental to the public welfare.
De Och	FIWISE GETTIMENTAL CO CHE PADITO WETTATE.
	· · · · · · · · · · · · · · · · · · ·
.,	
;	
ne amount o	of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
ne amount o	
ne amount o	of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
he amount o	of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and cubic feet per second
he amount on to exceed.	of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
he amount on to exceed. ctual construction of comm	of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
he amount of to exceed. ctual constructual constructual common of common or	cubic feet per second
to exceed	cubic feet per second
to exceed. ctual construction of comp	cubic feet per second cution work shall be filed before. c prosecuted with reasonable diligence and be completed on or before. check to beneficial use shall be made on or before.
to exceed. ctual construction of common of compelication of the a	of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
he amount of the amount of the exceed. cetual construction of common of company application of the allap in suppose	cubic feet per second
he amount of to exceed. ctual construction of communication of complication of complication of the align in supposement communication.	cubic feet per second
he amount of the amount of the exceed. ctual constructual constructua	cubic feet per second cubic feet per second
he amount of the amount of the exceed. In the	cubic feet per second. cubic
he amount of to exceed	cubic feet per second cubic feet per second